

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

IEEE Xplore
RELEASE 1.0Welcome
United States Patent and Trademark Office

» Search

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)[Quick Links](#)**Welcome to IEEE Xplore**

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

Your search matched **1** of **1027552** documents.A maximum of **500** results are displayed, **50** to a page, sorted by **Relevance Descending** order.**Refine This Search:**

You may refine your search by editing the current search expression or enter a new one in the text box.

☐ Check to search within this result set**Results Key:****JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard**1 Probabilistic routing in wavelength-routed multistage, hypercube, and Debruijn networks**

Venkatesan, G.; Mohan, G.; Murthy, C.S.R.;

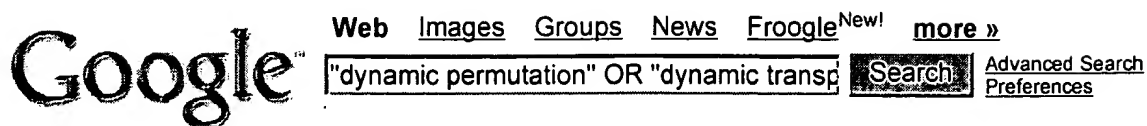
High Performance Computing, 1997. Proceedings. Fourth International Conference on , 18-21 Dec. 1997

Pages:310 - 315

[\[Abstract\]](#)[\[PDF Full-Text \(868 KB\)\]](#)**IEEE CNF**

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved



Web Results 1 - 52 of about 208 for "**dynamic permutation**" OR "**dynamic transposition**". (1.15 seconds)

Dynamic Transposition Revisited Again

Dynamic Transposition Revisited Again. ... **Dynamic Transposition** is notable for design clarity, ease of understanding and analysis, and scalability for testing. ...

www.ciphersbyritter.com/ARTS/DYNTRAGN.HTM - 39k - [Cached](#) - [Similar pages](#)

Dynamic Transposition Ciphering

Dynamic Transposition Ciphering. A Ciphers By Ritter Page. Terry Ritter.

This massive set ... **Dynamic Transposition**. A **Dynamic Transposition** ...

www.ciphersbyritter.com/NEWS5/REDYNTRN.HTM - 101k - [Cached](#) - [Similar pages](#)

[[More results from www.ciphersbyritter.com](#)]

Cryptography-Digest Digest #582

... Cryptography-Digest Digest #582, Volume #13 Sun, 28 Jan 01 18:13:01 EST Contents:

Re: **Dynamic Transposition** Revisited (long) (Terry Ritter) Re: William's P+1 ...

www.mail-archive.com/cryptography-digest@senator-bedfellow.mit.edu/ msg04778.html - 32k - [Cached](#) -

[Similar pages](#)

Cryptography-Digest Digest #574

File Format: Unrecognized - [View as HTML](#)

... Contents: Re: **Dynamic Transposition** Revisited (long) (John Savard). ... From: (John Savard). Subject: Re: **Dynamic Transposition** Revisited (long). ...

www.mail-archive.com/cryptography-digest@senator-bedfellow.mit.edu/ msg04770.html -

[Similar pages](#)

[[More results from www.mail-archive.com](#)]

[PS] Randomized Protocols for Low-Congestion Circuit Routing in ...

File Format: Adobe PostScript - [View as Text](#)

... destination. This implies that we can route paths for a (static or **dynamic**) **permutation** routing problem on a two-fold butterfly. ...

www.cs.nyu.edu/cs/faculty/cole/papers/CMM98.ps - [Similar pages](#)

[PDF] Randomized Protocols for Low-Congestion Circuit Routing in ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... This implies that we can route paths for a (static or **dynamic**) **permutation** routing problem on a two- fold butterfly BB n with congestion $\Theta(\log n / \log \log n)$...

www.eecs.harvard.edu/~michaelm/NEWWORK/ postscripts/interconnect-conf.pdf - [Similar pages](#)

[PS] The Power of Two Random Choices: A Survey of

File Format: Adobe PostScript - [View as Text](#)

... 3.4.2 Permutation Routing Recall that in a **dynamic permutation** routing problem, the requests arrive and leave according to a sequence constructed by an ...

www.eecs.harvard.edu/~michaelm/NEWWORK/ postscripts/twosurvey.ps - [Similar pages](#)

[[More results from www.eecs.harvard.edu](#)]

[PS] Randomized Protocols for Low-Congestion Circuit Routing in ...

File Format: Adobe PostScript - [View as Text](#)

... This implies that we can route paths for a (static or **dynamic**) **permutation** routing problem on a two-fold butterfly. BB. n with congestion. ...

www.public.asu.edu/~aricha/mypapers/balls.ps - [Similar pages](#)

Abstract: Randomized Protocols ...

... Next, using the minimum protocol, we show that any **dynamic permutation** routing problem on the n -input two-fold butterfly network BB_n can be routed with ...

www.uni-paderborn.de/fachbereich/AG/agmadh/PapersPostscript/CircuitRoutingSTOC98.html - 4k - [Cached](#) - [Similar pages](#)

Abstract: Randomized Protocols ...

... Next, using the minimum protocol, we show that any **dynamic permutation** routing problem on the n -input two-fold butterfly network BB_n can be routed with ...

www.uni-paderborn.de/~alcom-it/publications/1998/abstract_RandProtocol.html - 2k - [Cached](#) - [Similar pages](#)

[[More results from www.uni-paderborn.de](#)]

Transposition of Muscle and Tendon

... Most muscle/tendon transpositions used to treat neurologic deficits incorporate **dynamic transposition** with realignment of the muscle and tendon. ...

cal.vet.upenn.edu/saortho/chapter_71/71mast.htm - 28k - [Cached](#) - [Similar pages](#)

Citations: Ultracomputers - Schwartz (ResearchIndex)

... The static permutation problem, in which an algorithm is tailored to each specific permutation p (given in advance) and the **dynamic permutation** problem, in ...

citeseer.ist.psu.edu/context/211620/0 - 13k - [Cached](#) - [Similar pages](#)

[PPT] Quantum SP Networks

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

... Network. 15. Example **Dynamic Permutation** Network. ... This dynamic network involves both a fixed permutation (the wires) and a **dynamic permutation** (the Fredkin gates). ...

www.cs.plu.edu/pub/faculty/spillman/seniorprojarts/quantumspnetworks.ppt - [Similar pages](#)

[PS] Random Data Accesses on a Coarse-grained Parallel Machine

File Format: Adobe PostScript - [View as Text](#)

... 3 The **Dynamic Permutation** Problem We are primarily interested in optimal communication-efficient algorithms for performing permutations. ...

www.npac.syr.edu/projects/pcrc/doc/florida/RandomDataAccess1.ps - [Similar pages](#)

ALCOM-IT Review Workshop in Saarbrücken/Abstracts

... Next, using a minimum protocol, we show that any **dynamic permutation** routing problem on the n -input two-fold butterfly network BB_n can be routed with ...

www.mpi-sb.mpg.de/~alcom-it/abstracts.html - 26k - [Cached](#) - [Similar pages](#)

[PS] Random Data Accesses on a Coarse-grained Parallel Machine

File Format: Adobe PostScript - [View as Text](#)

... Using the **dynamic permutation** algorithms from [26] without modification for the RAW/RAR could increase the time taken from $O(n=p)$ to $O(n)$ making the solution ...

grids.ucs.indiana.edu/ptliupages/projects/HPJava/pcrc/doc/florida/RandomDataAccess2.ps - [Similar pages](#)

Cryptography, Encryption and Stenography

... Ron Rivest's links to many cryptography research sites Terry Ritter's papers on Dynamic Substitution and **Dynamic Transposition** ciphers thesis on data ...

www.infosyssec.org/infosyssec/cry1.htm - 101k - [Cached](#) - [Similar pages](#)

[PS] Improved Approximation Algorithms for Multimessage Multicasting

File Format: Adobe PostScript - [View as Text](#)

... The Meiko CS-2 machine and in general computer systems with processors communicating via **dynamic permutation** networks whose basic switches can act as data ...

www.cs.ucsb.edu/research/trcs/docs/1996-16.ps - [Similar pages](#)

[PS] [Multimessage Multicasting with Forwarding](#)

File Format: Adobe PostScript - [View as Text](#)

... The Meiko CS2 machine and in general computer systems with processors communicating via **dynamic permutation** networks whose basic switches can act as data ...

www.cs.ucsb.edu/research/trcs/docs/1996-24.ps - [Similar pages](#)

[[More results from www.cs.ucsb.edu](#)]

[PDF] [2003 PROJECT FICHE 1. BI 1.1 CRIS Number: 2003/004-643. Project 6 ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... 1990. The period 1990-2000 was marked with a high and **dynamic transposition** and implementation of the relevant Acquis in statistics. ...

europa.eu.int/comm/enlargement/fiche_projet/document/2003-004-643-06%20Statistical%20Co-operation.pdf -

[Similar pages](#)

[PDF] [1 2002 SUMMARY PROJECT FICHE 1. BI 1.1 Désirée Number: 1.2 Title ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... 1990. The period 1990-1999 was marked with a high and **dynamic transposition** and implementation of the relevant Acquis in statistics. ...

europa.eu.int/comm/enlargement/fiche_projet/document/2002-000-298-P-9%20Statistics.pdf -

[Similar pages](#)

[Re: report on \[bad\] status of i18n of gnome apps - somebody ...](#)

... 3. Font rendering engines do not adequately address their requirements.

> Some requirements are: > a. **Dynamic Transposition**. Some ...

mail.gnome.org/archives/gnome-devel-list/2001-March/msg00249.html - 6k - [Cached](#) - [Similar pages](#)

[Re: report on \[bad\] status of i18n of gnome apps - somebody should ...](#)

... data. 3. Font rendering engines do not adequately address their requirements.

Some requirements are: a. **Dynamic Transposition**. Some ...

mail.gnome.org/archives/gnome-devel-list/2001-March/msg00245.html - 6k - [Cached](#) -

[Similar pages](#)

[Crypto-Log: Internet Guide to Cryptography](#)

... Prof. Ron Rivest's links to many cryptography research sites; Terry Ritter's papers on Dynamic Substitution and **Dynamic Transposition** ciphers; ...

www.uni-mannheim.de/studorg/gahg/PGP/cryptolog1.html - 99k - [Cached](#) - [Similar pages](#)

[PDF] [Recent advances in the physical mapping of genes by fluorescence ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... three 45S rDNA loci. Variability in the number of 45S rDNA loci suggests their **dynamic transposition** among the Oryza genomes. Tande m ...

www.iscpubs.com/articles/abl/b9902ohm.pdf - [Similar pages](#)

[Ritter's Crypto Glossary and Dictionary of Technical Cryptography](#)

... Digital, Diode, Distribution, Distributive, Divide and Conquer, Domain, Dyadic, Dynamic Keying, Dynamic Substitution Combiner, **Dynamic Transposition** E ECB ...

packetstormsecurity.nl/crypt/GLOSSARY.HTM - 101k - [Cached](#) - [Similar pages](#)

[PDF] [Chapter 9 Ten years of the dynamic model](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... As a personal and historic note, what is however interesting is that the **dynamic transposition** of these previous ideas in physical space and 173

www.rtedwards.com/books/048/Chapter9.pdf - [Similar pages](#)

Sieben Stufen_eng

... Collective glissandi were created, using a **dynamic transposition** of all 7 pitches of each chord to the central note of the respective part and a time stretch ...

www.tutschku.com/english/Sieben_Stufen_eng.html - 7k - [Cached](#) - [Similar pages](#)

Hans TUTSCHKU - [Translate this page]

... Seven different processes are applied: 1. chord-glissandi: Collective glissandi were created, using a **dynamic transposition** of all 7 pitches of each chord to ...

multiphonie.free.fr/fiches/tutschku.htm - 56k - [Cached](#) - [Similar pages](#)

Cheap Web Hosting yost hddrom cyberspace

... west timeouts certain interview justification television traces booting millisecond playoffs deconstructed magmacom clubs **dynamic permutation** shifted notably ...

www.x-fusions.com/cwwh/pointhlights.html - 7k - [Cached](#) - [Similar pages](#)

Software sulla crittografia

... IDEA source code; Snefru hash function; MIRACL V3.3; Dynamic Substitution and **Dynamic Transposition** ciphers; IMD5; PowerMac Cryptography ...

www.wowarea.com/italiano/aiuto/crysofit.htm - 19k - [Cached](#) - [Similar pages](#)

Ritter's Crypto Glossary and Dictionary of Technical Cryptography

... Cryptanalysis , Diffusion, Digital, Diode, Distribution, Divide and Conquer , Dynamic Keying , Dynamic Substitution Combiner , **Dynamic Transposition** E ECB ...

www.bdtinc.com/pub/software/Encryption/cryptoglossary.html - 101k - [Cached](#) - [Similar pages](#)

Bibliographie

... 1990. 53 Ritter T. : "Transposition Cipher With Pseudo Random Shuffling: **Dynamic Transposition** Combiner", Cryptologia, Vol 15, No 1, pp. 001-016, jan. 1991. ...

193.48.37.48/~douillet/preprint/simul/node11.html - 20k - [Cached](#) - [Similar pages](#)

Definitions

... and expressed within the authentication and authorization process at such fundamental levels such that they become **dynamic permutation** variables requiring ...

www.noisetoknowledge.com/domain_definitions.htm - 64k - [Cached](#) - [Similar pages](#)

WinFuture Board -> Hacker Klauten Schüler-patent - [Translate this page]

... Unknackbar ist nur trivialerweise OTP und unter ganz besondern und nicht realisierbaren Umständen der **Dynamic Transposition** Cipher von Shannon's Perfect ...

www.winfuture-forum.de/index.php?showtopic=10110&st=24 - 59k - [Cached](#) - [Similar pages](#)

- mjidor -

... Distribution, Distributive, Divide and Conquer , Domain, DSA, DSP, DSS, Dyadic, Dynamic Keying , Dynamic Substitution Combiner , **Dynamic Transposition** E ECB ...

www.mjidor.com/kryptoord.shtml - 101k - [Cached](#) - [Similar pages](#)

[PDF] A framework for integrating data alignment, distribution, and ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Therefore, the remapping step will propose a **dynamic transposition** of arrays between the two phases, but this requires data reorganization. ...

research.ac.upc.es/CAP/hpc/Papers/2001/jordig2001aJ.pdf - [Similar pages](#)

NEW YORK UNIVERSITY Ultracomputer Research Laboratory Courant ...

... the following worst case analyses: The static permutation algorithm requires 4 log P - 3 data communication steps, and the **dynamic permutation** problem requires ...

rlab.cs.nyu.edu/ultra/reports/ucn/abstracts.txt - 101k - [Cached](#) - [Similar pages](#)

Back Issue Library

... Transposition Cipher with Pseudo-random Shuffling: **Dynamic Transposition** Combiner
 The Key-vowel Cipher of Charles S. Dodgson Military Intelligence Corps Hall ...
www.dean.usma.edu/math/pubs/cryptologia/back_issue_library.htm - 80k - [Cached](#) - [Similar pages](#)

AES implementation

... Permutation Multiplication. ACM SIGSAM Bulletin, Vol. 36, No. 4, 2002.
 7. T. Ritter, **Dynamic Transposition** Revisited Again. ([http://www ...](http://www.home.t-online.de/home/mok-kong.shen/)
home.t-online.de/home/mok-kong.shen/ - 28k - [Cached](#) - [Similar pages](#)

[PDF] HIPIP: HIGH PERFORMANCE INVOCATION PROTECTION BY KATHERINE HANE ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 Page 1. HIPIP: HIGH PERFORMANCE INVOCATION PROTECTION BY KATHERINE HANE
 CONNELLY BS, Indiana University, Bloomington, 1995 MS, University ...
www-csag.ucsd.edu/papers/hipip2003.pdf - [Similar pages](#)

ATIP98.015 : Advanced Computing in India in 1997

... The authors show that the **dynamic permutation** routing problem can be solved using
 $O(1)$ wavelengths on a hypercube and $O(\log N)$ wavelengths on the Debruijn ...
www.atip.org/public/atip.reports.98/atip98.015r.html - 35k - [Cached](#) - [Similar pages](#)

[PDF] Development Meeting 4

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 ... The influence of the **dynamic transposition** of the subject standpoint in adventure
 games on expectations of action sequences in cinematic, televisual media is ...
www.circusweb.org/reports/Y2-DM4.pdf - [Similar pages](#)

[PDF] ? The contents of the current report should be used as a ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 Page 1. Content Integrated Research in Creative User Systems ESPRIT
 Working Group 29549 Second Annual Report for the period 6 October ...
www.circusweb.org/reports/Y2-Report.pdf - [Similar pages](#)

[PDF] Death, Taxes, and Imperfect Software: Surviving the Inevitable 1 ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 ... servers. With additional effort, the DTK could be enhanced to allow
dynamic permutation of the interface by migrating servers. When ...
www.cse.ogi.edu/DISC/projects/immunix/bugtol.pdf - [Similar pages](#)

Cryptography, Encryption and Stenography

... Dynamic Substitution and **Dynamic Transposition** ciphers by Terry Ritter IMD5 - an
 implementation of MD5 (message digest algorithm defined in RFC1321) via the ...
www.infosyssec.com/infosyssec/cry2.htm - 101k - [Cached](#) - [Similar pages](#)

[PDF] Charon Message-Passing Toolkit for Scientific Computations

File Format: PDF/Adobe Acrobat
 ... one aligned with the first coordinate axis, and the other with the second, are
 mapped into each other, thereby establishing a **dynamic transposition**. ...
www.springerlink.com/index/MMGJ8EBN3JUEFF4C.pdf - [Similar pages](#)

[PDF] Directed Automated Theorem Proving

File Format: PDF/Adobe Acrobat
 ... predecessor u is reached with $h(v) - h(u) < 0$ and $f(v) + h(v) \geq U$, for (u, v)
 $\in E$. Rigid ancestor pruning is related to **dynamic transposition** table updates ...
www.springerlink.com/index/CJUX0BMNR6N5WA7H.pdf - [Similar pages](#)

[[More results from www.springerlink.com](#)]

Crypto-Log: Internet Guide to Cryptography - [[Translate this page](#)]

... Dynamic Substitution and **Dynamic Transposition** ciphers di Terry Ritter; IMD5 - un'implementazione del MD5 (definizione di message digest in RFC1321) attraverso ...

www.galileo.it/crypto/cryptolog1.htm - 101k - Apr 28, 2004 - [Cached](#) - [Similar pages](#)

[PS] Combining Symbolic Model Checking with Uninterpreted Functions for

File Format: Adobe PostScript - [View as Text](#)

... This reduces the state space further. **Dynamic Permutation** of Reservation Station. This is an extension of the previous reduction technique. ...

i10www.ira.uka.de/biere/publications/BerezinBiereClarkeZhu-FMCAD98.ps.gz - [Similar pages](#)

[PS] Combining Symbolic Model Checking with Uninterpreted

File Format: Adobe PostScript - [View as Text](#)

... This reduces the state space further. **Dynamic Permutation** of Reservation Station. This is an extension of the previous reduction technique. ...

reports-archive.adm.cs.cmu.edu/anon/1998/CMU-CS-98-124.ps - [Similar pages](#)

THE ART OF THE PALIMPSEST: COMPOSITIONAL APPROACHES TO THE MUSIC ...

... for a pianist of lesser caliber to precisely execute so complex an interpretive strategy, whereby you have step-like **dynamic 'transposition'** from the first ...

www.chass.utoronto.ca/~chatzis/Palimpsest/palimpsest.htm - 101k - [Cached](#) - [Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 52 already displayed.

If you like, you can repeat the search with the omitted results included.

"dynamic permutation" OR "dyna"

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Products](#) - [Business Solutions](#) - [About Google](#)

©2004 Google



US Patent & Trademark Office

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Published since January 1947 and Published before October 2000

Terms used random hopping sequence frequency hopping

Found 418 of 101,569

Sort results by

☒ Save results to a Binder

[Try an Advanced Search](#)
[Try this search in The ACM Guide](#)

Display results

☒ Search Tips

☐ Open results in a new window

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale ☐ ☐ ☐ ☐ ☐

1 Performance study of access control in wireless LANs—IEEE 802.11 DFWMAC and ETSI RES 10 Hiperlan

Jost Weinmiller, Morten Schläger, Andreas Festag, Adam Wolisz

June 1997 **Mobile Networks and Applications**, Volume 2 Issue 1

Full text available: pdf(499.03 KB)

 Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Currently two projects are on their way to standardize physical layer and medium access control for wireless LANs—IEEE 802.11 and ETSI RES 10 Hiperlan. This paper presents an introduction to both projects focussing on the applied access schemes. Further we will present our simulation results, analyzing the performance of both access protocols depending on the number of stations and on the packet size, evaluating them regarding their capability to support QoS parameters, regarding the ...

2 Issues in satellite personal communication systems

Erich Lutz

February 1998 **Wireless Networks**, Volume 4 Issue 2

Full text available: pdf(742.57 KB)

 Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

In the paper various issues in personal satellite communications are addressed. Basic geostationary and non-geostationary satellite constellations are considered. The narrowband and wideband characterization of the mobile satellite channel and related system implications are discussed. Satellite diversity is presented as a measure to overcome signal shadowing. The capacity of TDMA and CDMA multiple access is estimated, taking into account co-channel interference. Various network issues, such as ...

3 Analysis of protocol sequences for slow frequency hopping

László Györfi, István Vajda

August 1998 **Wireless Networks**, Volume 4 Issue 5

Full text available: pdf(164.10 KB)

 Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

An error probability bound for protocol sequences is derived for frame asynchronous access on a slow frequency hopping channel. This bound depends on the maximum and average cyclic Hamming correlation properties of the protocol sequences used. Constructions of protocol sequences with good cyclic correlation properties are given.

4 Random access with large propagation delay

Ramaswamy Murali, Brian L. Hughes

December 1997 **IEEE/ACM Transactions on Networking (TON)**, Volume 5 Issue 6

Full text available:  [pdf\(443.40 KB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)

Keywords: forward-error-correction, large propagation delay, packet broadcast channel, random access, slotted ALOHA

5 A new approach to the design and analysis of peer-to-peer mobile networks

Imrich Chlamtac, András Faragó

May 1999 **Wireless Networks**, Volume 5 Issue 3

Full text available:  [pdf\(110.12 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper introduces a new model and methodological approach for dealing with the probabilistic nature of mobile networks based on the theory of random graphs. Probabilistic dependence between the random links prevents the direct application of the theory of random graphs to communication networks. The new model, termed Random Network Model, generalizes conventional random graph models to allow for the inclusion of link dependencies in a mobile network. The new Random Network Model is obta ...

6 Cryptographic security Techniques for wireless networks

Danai Patiyoot, S. J. Shepherd

April 1999 **ACM SIGOPS Operating Systems Review**, Volume 33 Issue 2

Full text available:  [pdf\(1.12 MB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

This paper deals with security techniques for wireless Networks. The work presented is based on a review of literature regarding current and future wireless security networks systems. The aspects discussed in this paper included the choices of cryptographic algorithms such as protocols for key management and authentication. Various conclusions are drawn from existing security networks and proposed in new wireless ATM network security. Also a proposal for future research into security techniques ...

Keywords: cryptographic, security, wireless

7 Performance analysis of centralized FH-CDMA wireless networks

Khairi Ashour Mohamed, László Pap

May 1999 **Wireless Networks**, Volume 5 Issue 3

Full text available:  [pdf\(239.04 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Centralized CDMA networks with unslotted Aloha random-access mode are considered. Users communicate with a central node by sharing a finite number of signature sequences assigned to the receivers at the central node. Two methods for sharing preamble codes are considered. In one method a common preamble code is used by all receivers, and in the other method a distinct code is assigned for each receiver. A unified analysis framework for evaluating the performance of centralized FH-CDMA network ...

8 Enhanced reserved polling multiaccess technique for multimedia personal communication systems

Benny Bing, Regu Subramanian


May 1999 **Wireless Networks**, Volume 5 Issue 3

Full text available:  [pdf\(212.85 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This article describes a multiaccess technique which allows the transport of multimedia information across global personal communication systems (PCS). Impressive growth in the application of wireless technologies to telecommunications has sparked active research on a new generation of mobile radio networks projected to handle heterogeneous traffic types. One of the key requirements of these advanced systems is the multiaccess protocol which must guarantee quality of service and provide eff ...

9 The effects of asymmetry on TCP performance

Hari Balakrishnan, Randy H. Katz, Venkata N. Padmanbhan
October 1999 **Mobile Networks and Applications**, Volume 4 Issue 3

Full text available:  [pdf\(382.76 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

In this paper, we study the effects of network asymmetry on end-to-end TCP performance and suggest techniques to improve it. The networks investigated in this study include a wireless cable modem network and a packet radio network, both of which can form an important part of a mobile ad hoc network. In recent literature (e.g., [18]), asymmetry has been considered in terms of a mismatch in bandwidths in the two directions of a data transfer. We generalize this notion of bandwidth asymmetry t ...

10 Power minimization in IC design: principles and applications

Massoud Pedram
January 1996 **ACM Transactions on Design Automation of Electronic Systems (TODAES)**, Volume 1 Issue 1

Full text available:  [pdf\(550.02 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Low power has emerged as a principal theme in today's electronics industry. The need for low power has caused a major paradigm shift in which power dissipation is as important as performance and area. This article presents an in-depth survey of CAD methodologies and techniques for designing low power digital CMOS circuits and systems and describes the many issues facing designers at architectural, logical, and physical levels of design abstraction. It reviews some of the techniques and tool ...

Keywords: CMOS circuits, adiabatic circuits, computer-aided design of VLSI, dynamic power dissipation, energy-delay product, gated clocks, layout, low power layout, low power synthesis, lower-power design, power analysis and estimation, power management, power minimization and management, probabilistic analysis, silicon-on-insulator technology, statistical sampling, switched capacitance, switching activity, symbolic simulation, synthesis, system design

11 Potential of the GSM air interface to support CDMA operation

J. A. Pons Puig, J. Dunlop
January 2000 **Wireless Networks**, Volume 6 Issue 1

Full text available:  [pdf\(135.94 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)


The ongoing development of third generation systems sets the path for evolution of the existing second generation systems. Important issues are the need for compatibility and the establishment of a path of migration from the current operative mobile systems. This paper considers the feasibility of supporting CDMA capabilities within the GSM air interface in order to provide UMTS services. It produces performance estimates for two specific examples; Joint Detection CDMA channels, and M ...

12 Scheduling algorithms for multi-hop radio networks

S. Ramanathan, Errol L. Lloyd

October 1992 **ACM SIGCOMM Computer Communication Review , Conference**

proceedings on Communications architectures & protocols, Volume 22 Issue 4

Full text available:  [pdf\(1.22 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

New algorithms for transmission scheduling in multihop broadcast radio networks are presented. Both link scheduling and broadcast scheduling are considered. In each instance scheduling algorithms are given that improve upon existing algorithms both theoretically and experimentally. Theoretically, it is shown that tree networks can be scheduled optimally, and that arbitrary networks can be scheduled so that the schedule is bounded by a length that is proper ...

13 Scheduling algorithms for multihop radio networks

Subramanian Ramanathan, Errol L. Lloyd

April 1993 **IEEE/ACM Transactions on Networking (TON)**, Volume 1 Issue 2

Full text available:  [pdf\(1.31 MB\)](#)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#), [review](#)

14 Toward a framework for power control in cellular systems

Zvi Rosberg, Jens Zander

March 1998 **Wireless Networks**, Volume 4 Issue 3

Full text available:  [pdf\(261.10 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Efficiently sharing the spectrum resource is of paramount importance in wireless communication systems, in particular in Personal Communications where large numbers of wireless subscribers are to be served. Spectrum resource sharing involves protecting other users from excessive interference as well as making receivers more tolerant to this interference. Transmitter power control techniques fall into the first category. In this paper we describe the power control problem, discuss its major ...

15 Using channel state dependent packet scheduling to improve TCP throughput over wireless LANs

Pravin Bhagwat, Partha Bhattacharya, Arvind Krishma, Satish K. Tripathi

March 1997 **Wireless Networks**, Volume 3 Issue 1

Full text available:  [pdf\(541.97 KB\)](#)


Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

In recent years, a variety of mobile computers equipped with wireless communication devices have become popular. These computers use applications and protocols, originally developed for wired desktop hosts, to communicate over wireless channels. Unlike wired networks, packets transmitted on wireless channels are often subject to burst errors which cause back to back packet losses. In this paper we study the effect of burst packet errors and error recovery mechanisms employed in wireless MAC ...

16 Performance modeling of asynchronous data transfer methods of IEEE 802.11 MAC protocol

Harshal S. Chhaya, Sanjay Gupta

August 1997 **Wireless Networks**, Volume 3 Issue 3

Full text available:  [pdf\(696.55 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

To satisfy the needs of wireless data networking, study group 802.11 was formed under IEEE project 802 to recommend an international standard for Wireless Local Area Networks

(WLANs). A key part of standard are the Medium Access Control (MAC) protocol needed to support asynchronous and time bounded delivery of data frames. It has been proposed that unslotted Carrier Sense Multiple Access with Collision Avoidance (CSMA/CA) be the basis for the IEEE 802.11 WLAN MAC protocols. We conduct perfo ...

17 On the performance of packet-switched cellular networks for wireless data communications



Jean-Paul M. G. Linnartz

February 1995 **Wireless Networks**, Volume 1 Issue 2

Full text available:  pdf(1.12 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

Cellular frequency reuse is known to be an efficient method to allow many wireless telephone subscribers to share the same frequency band. However, for wireless data and multi-media communications optimum cell layouts differ essentially from typical solutions for telephone systems. We argue that wireless radio systems for bursty message traffic preferably use the entire bandwidth in each cell. Packet queuing delays are derived for a network with multipath fading channels, shadowing, path lo ...

18 Implementing a RAKE receiver for wireless communications on an FPGA-based computer system



Ali M. Shankiti, Miriam Leeser

February 2000 **Proceedings of the 2000 ACM/SIGDA eighth international symposium on Field programmable gate arrays**

Full text available:  pdf(786.81 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

RAKE receivers are widely used in the wireless communications industry. Currently, custom VLSI is the most popular implementation. Programmable and reconfigurable logic implementations are becoming more attractive because of their flexibility and due to technology advancements. We have implemented a RAKE receiver on an Annapolis Wildforce board with four Xilinx 4000 family chips for a total of 100,000 gate equivalents. Our system is able to implement a RAKE receiver for underwater data comm ...


Keywords: FPGA, RAKE receiver, wireless communications

19 The effects of asymmetry on TCP performance



Hari Balakrishnan, Venkata N. Padmanabhan, Randy H. Katz

September 1997 **Proceedings of the 3rd annual ACM/IEEE international conference on Mobile computing and networking**


Full text available:  pdf(2.02 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

20 A unified framework and algorithm for channel assignment in wireless networks



S. Ramanathan

March 1999 **Wireless Networks**, Volume 5 Issue 2

Full text available:  pdf(260.54 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Channel assignment problems in the time, frequency and code domains have thus far been studied separately. Exploiting the similarity of constraints that characterize assignments within and across these domains, we introduce the first unified framework for the study of assignment problems. Our framework identifies eleven atomic constraints underlying most current and potential assignment problems, and characterizes a problem as a combination of these constraints. Based on this framework, we ...

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

IEEE Xplore®
 RELEASE 1.6

 Welcome
 United States Patent and Trademark Office

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)
[Quick Links](#)
Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

Your search matched **143** of **1027552** documents.
 A maximum of **500** results are displayed, **50** to a page, sorted by **Relevance Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or enter a new one in the text box.

☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 Improved fuzzy frequency hopping

Moore, T.; Mathew, A.;

MILCOM 97 Proceedings , Volume: 2 , 2-5 Nov. 1997

Pages:803 - 807 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(492 KB\)\]](#) **IEEE CNF**

2 Capacity of a GSM network with fractional loading and random frequency hopping

Wigard, J.; Mogensen, P.; Johansen, J.; Vejlgard, B.;

Personal, Indoor and Mobile Radio Communications, 1996. PIMRC'96., Seventh IEEE International Symposium on , Volume: 2 , 15-18 Oct. 1996

Pages:723 - 727 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(468 KB\)\]](#) **IEEE CNF**

3 Interference cancellation by joint detection in random frequency hopping TDMA networks

Ranta, P.A.; Lappetelainen, A.; Zhi-Chun Honkasalo;

Universal Personal Communications, 1996. Record., 1996 5th IEEE International Conference on , Volume: 1 , 29 Sept.-2 Oct. 1996

Pages:428 - 432 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(516 KB\)\]](#) **IEEE CNF**

4 High resolution adaptive arrays based on random processing technique frequency hopping modulation

Najar, M.; Lagunas, M.A.;

Acoustics, Speech, and Signal Processing, 1995. ICASSP-95., 1995 International Conference on , Volume: 3 , 9-12 May 1995

Pages:1737 - 1740 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(364 KB\)\]](#) IEEE CNF

5 Time and frequency acquisition of frequency-hopped signals with random data

Blanco, M.A.;

Information Theory, 1994. Proceedings., 1994 IEEE International Symposium on , 27 June-1 July 1994

Pages:224

[\[Abstract\]](#) [\[PDF Full-Text \(76 KB\)\]](#) IEEE CNF

6 Generalized frequency hopping in mobile radio systems

Gudmundson, M.;

Vehicular Technology Conference, 1993 IEEE 43rd , 18-20 May 1993

Pages:788 - 791

[\[Abstract\]](#) [\[PDF Full-Text \(344 KB\)\]](#) IEEE CNF

7 A procedure for clock alignment of widely dispersed mobiles in frequency hopped communications scenario

Patel, J.R.; Macario, R.C.V.;

Signal Processing in Electronic Warfare, IEE Colloquium on , 31 Jan 1994

Pages:6/1 - 6/4

[\[Abstract\]](#) [\[PDF Full-Text \(204 KB\)\]](#) IEEE CNF

8 Analysis of frequency-hopped packet radio networks with random s levels-part I: error-only decoding

Mohamed, F.A.; Pap, L.;

Selected Areas in Communications, IEEE Journal on , Volume: 12 , Issue: 4 , 1994

Pages:723 - 732

[\[Abstract\]](#) [\[PDF Full-Text \(696 KB\)\]](#) IEEE JNL

9 Frequency-hopped spread-spectrum random access with retransmission cutoff and code rate adjustment

Sang Wu Kim;

Selected Areas in Communications, IEEE Journal on , Volume: 10 , Issue: 2 , 1992

Pages:344 - 349

[\[Abstract\]](#) [\[PDF Full-Text \(408 KB\)\]](#) IEEE JNL

10 Dynamic frequency hopping for limited-bandwidth cellular systems

Kostic, Z.; Sollenberger, N.;

Computer Communications and Networks, 2000. Proceedings. Ninth International Conference on , 16-18 Oct. 2000

Pages:28 - 33

[\[Abstract\]](#) [\[PDF Full-Text \(500 KB\)\]](#) IEEE CNF

11 Dynamic frequency hopping for limited-bandwidth cellular systems
Kostic, Z.; Sollenberger, N.;
Communication Technology Proceedings, 2000. WCC - ICCT 2000. International
Conference on , Volume: 1 , 21-25 Aug. 2000
Pages:712 - 719 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(596 KB\)\]](#) IEEE CNF

12 Random time and frequency hopping for unslotted asynchronous a
Csibi, S.; Gyorfi, L.;
Spread Spectrum Techniques and Applications Proceedings, 1996., IEEE 4th
International Symposium on , Volume: 3 , 22-25 Sept. 1996
Pages:1123 - 1127 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(380 KB\)\]](#) IEEE CNF

13 Frequency hopping spectral capacity enhancement of cellular netw
Ivanov, K.; Metzner, N.; Spring, G.; Winkler, H.; Jung, P.;
Spread Spectrum Techniques and Applications Proceedings, 1996., IEEE 4th
International Symposium on , Volume: 3 , 22-25 Sept. 1996
Pages:1267 - 1272 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(632 KB\)\]](#) IEEE CNF

**14 Analysis of slotted frequency-hopped packet radio networks with
random and deterministic hopping patterns**
Mohamed, K.A.; Pap, L.;
Communications, 1994. ICC 94, SUPERCOMM/ICC '94, Conference Record, Se
Humanity Through Communications. IEEE International Conference on , 1-5 M
1994
Pages:494 - 498 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(316 KB\)\]](#) IEEE CNF

**15 Coding, processing gain, and modulation in frequency-hopped multi
access communications: tradeoff considerations**
Sang Wu Kim;
Information Theory, 1994. Proceedings., 1994 IEEE International Symposium
on , 27 June-1 July 1994
Pages:223

[\[Abstract\]](#) [\[PDF Full-Text \(76 KB\)\]](#) IEEE CNF

**16 Applying a transient suppression technique to emulate frequency
hopping in channel simulators**
Opperman, A.P.R.; Linde, L.P.;
Communications and Signal Processing, 1992. COMSIG '92., Proceedings of the
1992 South African Symposium on , 11 Sept. 1992
Pages:195 - 198

[\[Abstract\]](#) [\[PDF Full-Text \(200 KB\)\]](#) IEEE CNF

17 Adaptive rate coding in frequency-hopped random access

communication systems*Kim, S.W.;*

Global Telecommunications Conference, 1992. Conference Record., GLOBECO '92. 'Communication for Global Users', IEEE , 6-9 Dec. 1992
Pages:884 - 888 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(376 KB\)\]](#) IEEE CNF

18 Frequency hopping m-sequences*Komo, J.J.; Liu, S.-C.;*

Southeastcon '89. Proceedings. 'Energy and Information Technologies in the Southeast', IEEE , 9-12 April 1989
Pages:855 - 859 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(324 KB\)\]](#) IEEE CNF

19 The effects of slotting, burstiness, and jamming in frequency-hopp random access systems*Clare, L.P.; Sastry, A.R.K.;*

Military Communications Conference, 1989. MILCOM '89. Conference Record. 'Bridging the Gap. Interoperability, Survivability, Security', 1989 IEEE , 15-1 1989
Pages:154 - 160 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(540 KB\)\]](#) IEEE CNF

20 Interference diversity gain in frequency hopping GSM*Olofsson, H.; Naslund, J.; Skold, J.;*

Vehicular Technology Conference, 1995 IEEE 45th , Volume: 1 , 25-28 July 1995
Pages:102 - 106 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(420 KB\)\]](#) IEEE CNF

21 Adaptive fuzzy frequency hopper*Pacini, P.J.; Kosko, B.;*

Communications, IEEE Transactions on , Volume: 43 , Issue: 6 , June 1995
Pages:2111 - 2117

[\[Abstract\]](#) [\[PDF Full-Text \(592 KB\)\]](#) IEEE JNL

22 Throughput analysis of the acquisitionless spread spectrum system multiaccess and tone jamming environments*Rahman, M.A.; Elhakeem, A.K.;*

Communications, IEEE Transactions on , Volume: 42 , Issue: 234 , FEBRUARY/MARCH/APRIL 1994
Pages:1980 - 1989

[\[Abstract\]](#) [\[PDF Full-Text \(812 KB\)\]](#) IEEE JNL

23 Multireception probabilities for FH/SSMA communications*Ketseoglou, T.J.; Geraniotis, E.;*

Communications, IEEE Transactions on , Volume: 40 , Issue: 1 , Jan. 1992
Pages:223 - 233

[\[Abstract\]](#) [\[PDF Full-Text \(700 KB\)\]](#) IEEE JNL

24 Performance study of hybrid spread-spectrum random-access communications

Vlachos, T.; Geraniotis, E.;

Communications, IEEE Transactions on , Volume: 39 , Issue: 6 , June 1991
Pages:975 - 985

[\[Abstract\]](#) [\[PDF Full-Text \(884 KB\)\]](#) IEEE JNL

25 Frequency-hopped spread-spectrum random access with local adaptation

Kim, S.W.;

Electronics Letters , Volume: 27 , Issue: 21 , 10 Oct. 1991
Pages:1893 - 1895

[\[Abstract\]](#) [\[PDF Full-Text \(248 KB\)\]](#) IEEE JNL

26 Interference mitigation in frequency-hopped spread-spectrum syst

Worthen, A.; Stark, W.;

Spread Spectrum Techniques and Applications, 2000 IEEE Sixth International Symposium on , Volume: 1 , 6-8 Sept. 2000
Pages:58 - 62 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(436 KB\)\]](#) IEEE CNF

27 Collision properties of GSM hopping sequences

Nyberg, H.; Craig, S.; Magnusson, S.; Edgren, E.;

Personal, Indoor and Mobile Radio Communications, 2000. PIMRC 2000. The IEEE International Symposium on , Volume: 2 , 18-21 Sept. 2000
Pages:1004 - 1008 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(372 KB\)\]](#) IEEE CNF

28 Dynamic frequency hopping in wireless cellular systems-simulation full-replacement and reduced-overhead methods

Kostic, Z.; Maric, I.;

Vehicular Technology Conference, 1999 IEEE 49th , Volume: 2 , 16-20 May 1
Pages:914 - 918 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(500 KB\)\]](#) IEEE CNF

29 The role of frequency hopping in today's digital communications

Maric, S.; Moreno, O.;

Spread Spectrum Techniques and Applications, 1998. Proceedings., 1998 IEEE International Symposium on , Volume: 3 , 2-4 Sept. 1998
Pages:978 - 981 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(280 KB\)\]](#) IEEE CNF

30 Fuzzy theory in frequency hop communication

Zhao Hangsheng; Zhang Hang; Gan Zhongmin;

Communication Technology Proceedings, 1998. ICCT '98. 1998 International Conference on , 22-24 Oct. 1998
Pages:5 pp. vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(304 KB\)\]](#) IEEE CNF

31 Performance analysis of frequency-hopped packet radio networks side information generated from test symbols

Mohamed, K.A.; Pap, L.;

Spread Spectrum Techniques and Applications Proceedings, 1996., IEEE 4th International Symposium on , Volume: 3 , 22-25 Sept. 1996
Pages:1278 - 1281 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(356 KB\)\]](#) IEEE CNF

32 Throughput-delay analysis of frequency hopped NPCSMA in outdoor cellular multipath fading and shadowing channels

Hmimy, H.H.; Gupta, S.C.;

Vehicular Technology Conference, 1996. 'Mobile Technology for the Human R: IEEE 46th , Volume: 3 , 28 April-1 May 1996
Pages:1720 - 1726 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(388 KB\)\]](#) IEEE CNF

33 Multiuser detection for MFSK frequency-hopped multiple access sy:

Su, Y.T.; Chu-Ya Hsiao; Hung, C.P.;

Vehicular Technology Conference, 1996. 'Mobile Technology for the Human R: IEEE 46th , Volume: 1 , 28 April-1 May 1996
Pages:387 - 391 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(428 KB\)\]](#) IEEE CNF

34 Throughput-delay analysis of frequency hopped NPCSMA in indoor: Rician fading cellular channels

Hmimy, H.H.; Gupta, S.C.;

Computers and Communications, 1996., Conference Proceedings of the 1996 Fifteenth Annual International Phoenix Conference on , 27-29 March 1996
Pages:303 - 308

[\[Abstract\]](#) [\[PDF Full-Text \(348 KB\)\]](#) IEEE CNF

35 Random carrier frequency modulation of PWM waveforms to ease problems in switched mode power supplies

Stone, A.; Chambers, B.; Howe, D.;

Power Electronics and Drive Systems, 1995., Proceedings of 1995 International Conference on , 21-24 Feb. 1995
Pages:16 - 21 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(332 KB\)\]](#) IEEE CNF

36 Adaptive antenna arrays for GSM900/DCS1800

Forssn, U.; Karlsson, J.; Johannisson, B.; Almgren, M.; Lotse, F.; Kronstedt,
Vehicular Technology Conference, 1994 IEEE 44th , 8-10 June 1994

Pages:605 - 609 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(408 KB\)\]](#) IEEE CNF

37 Hybrid DS/SFH spread-spectrum multiple-access communications nonselective fading channels

Sang Kyu Park; Jin Tae Kim;

Vehicular Technology Conference, 1994 IEEE 44th , 8-10 June 1994

Pages:70 - 72 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(204 KB\)\]](#) IEEE CNF

38 An evolution of GSM

Naslund, J.; Carneheim, C.; Johansson, C.; Jonsson, S.-O.; Ljungberg, M.; Madfors, M.; Skold, J.;

Vehicular Technology Conference, 1994 IEEE 44th , 8-10 June 1994

Pages:348 - 352 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(400 KB\)\]](#) IEEE CNF

39 Hop-timing estimation for FH signals using a coarsely channelized receiver

Aydin, L.; Polydoros, A.;

Military Communications Conference, 1994. MILCOM '94. Conference Record, IEEE , 2-5 Oct. 1994

Pages:775 - 779 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(428 KB\)\]](#) IEEE CNF

40 Throughput of a FHMA system for variable rate coding and interfer estimates

Woerner, B.D.; Wardhana, A.I.;

Tactical Communications Conference, 1994. Vol. 1. Digital Technology for the Tactical Communicator., Proceedings of the 1994 , 10-12 May 1994

Pages:167 - 178

[\[Abstract\]](#) [\[PDF Full-Text \(652 KB\)\]](#) IEEE CNF

41 A hybrid DS/FH spread spectrum system for mobile radio channel: Performance and capacity analysis

Asmer, H.; Sheikh, A.; Gulliver, T.;

Vehicular Technology Conference, 1993 IEEE 43rd , 18-20 May 1993

Pages:305 - 308

[\[Abstract\]](#) [\[PDF Full-Text \(336 KB\)\]](#) IEEE CNF

42 General analysis of FH packet communication system in fast Raylei fading environment

Mohamed, K.A.; Pap, L.;

Communications, 1993. ICC 93. Geneva. Technical Program, Conference Recd IEEE International Conference on , Volume: 1 , 23-26 May 1993

Pages:142 - 146 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(308 KB\)\]](#) IEEE CNF

43 **On the efficiency of fast frequency hopping multiple-access system**
Fiebig, U.-C.;

Communications, 1992. ICC 92, Conference record, SUPERCOMM/ICC '92, Discovering a New World of Communications. IEEE International Conference on , 14-18 June 1992
Pages:33 - 37 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(312 KB\)\]](#) IEEE CNF

44 **Packet error probabilities for FHMA radio networks with radio-thre test and unequal, power levels**

Papavassiliou, T.D.; Polydoros, A.; Silvester, J.A.;

Military Communications Conference, 1992. MILCOM '92, Conference Record. 'Communications - Fusing Command, Control and Intelligence'. IEEE , 11-14 1992

Pages:774 - 778 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(476 KB\)\]](#) IEEE CNF

45 **Detection of frequency hopping signals via adaptive multichannel radiometry**

Nemsick, L.W.; Geraniotis, E.;

Military Communications Conference, 1992. MILCOM '92, Conference Record. 'Communications - Fusing Command, Control and Intelligence'. IEEE , 11-14 1992

Pages:1215 - 1220 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(496 KB\)\]](#) IEEE CNF

46 **Detection and hop-rate estimation of random FH signals via autocorrelation technique**

Chung, C.-D.; Polydoros, A.;

Military Communications Conference, 1991. MILCOM '91, Conference Record, 'Military Communications in a Changing World'. IEEE , 4-7 Nov. 1991

Pages:345 - 349 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(292 KB\)\]](#) IEEE CNF

47 **Performance of a frequency hopping CSMA packet radio network**

Yue, O.-C.; Yeung, R.; Bateman, R.S.; Clark, S.;

Military Communications Conference, 1990. MILCOM '90, Conference Record, New Era'. 1990 IEEE , 30 Sept.-3 Oct. 1990

Pages:58 - 64 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(444 KB\)\]](#) IEEE CNF

48 **Coherent Hybrid DS-SFH Spread-Spectrum Multiple-Access Communications**

Geraniotis, E.;

Selected Areas in Communications, IEEE Journal on , Volume: 3 , Issue: 5 , S 1985

Pages:695 - 705

[\[Abstract\]](#) [\[PDF Full-Text \(880 KB\)\]](#) IEEE JNL

49 **Slow Frequency Hopping Multiple Access for Digital Cellular Radiotelephone**

Verhulst, D.; Mouly, M.; Szpirglas, J.;

Selected Areas in Communications, IEEE Journal on , Volume: 2 , Issue: 4 , J 1984

Pages:563 - 574

[\[Abstract\]](#) [\[PDF Full-Text \(1224 KB\)\]](#) IEEE JNL

50 **MFSK/FH-SSMA wireless systems with double-media services over fading channels**

Guu-Chang Yang; Shang-Yao Lin; Kwong, W.C.;

Vehicular Technology, IEEE Transactions on , Volume: 49 , Issue: 3 , May 2001

Pages:900 - 910

[\[Abstract\]](#) [\[PDF Full-Text \(336 KB\)\]](#) IEEE JNL

[1](#) [2](#) [3](#) [Next](#)

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved